



## LIST OF RELATED CASES

Docket Number

241227US0-SRDDIV\*

205057US0-SRD

Serial or
Patent Number
10/633,659

Filing or Issue Date 08/05/03

Inventor/ Applicant

HIJIKATA, et

al.

09/813,990 03/22/01 HIJIKATA, et

al.

Juliet C. Smitzer 5/2/06

<sup>\*</sup>Present Application; listed for information NFO/amr

SHEET 1 OF 2

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 241227US0SRDDIV		SERIAL NO. NEW APPLICATION				
				APPLICANT NEW APPLICATION				
LIST OF REFERENCES CITED BY APPLICANT				Minako HIJIKATA et al.				
}				FILING DATE HEREWITH		GROUP		
				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		LING DATE PPROPRIATE
96_	AA	5,972,692	10/26/99	Koji HASHIMOTO et al.	ļ			
	AB				<u> </u>			
	AC							
	AD		<del></del>		<del> </del>			
	AE				<del> </del>	ļ		<del></del>
	AF	j ,						
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		ATION NO
An	AG	WO 94/02606	02/03/94	WIPO				
9	AH	WO 90/14593	11/29/90	WIPO .				
96	Al	WO 95/28492	10/26/95	WIPO				
	AJ							
	AK							
	AL							
	AM							
	AN							
_		OTHER REF	ERENCES (	Including Author, Title, Date, Pertinen	t Pages, e	etc.)		
96	AO	Ronni et al., "The proximanalysis of the antiviral M	al interferon /lxA gene", J	-stimulated response elements are esse ournal of Interferon and Cytokine Resea	ntial for int rch, vol. 18	erferon res 3, no. 9, 19	sponsiver 198, pp. 7	ness: a promoter 73-781.
	AP	Chang et al., "Molecular and functional analysis of the virus and interferon-inducible human MxA promoter" ARCH VIROL, vol. 117, 1991, pp. 1-15.						
	AQ	Martin et al., Homo sapiens (subclone H8 4 b9 from P135 H5 C8), 7 September 1994 (1994-09-07), "Sequencing of the MX1 region of the human chromosome 21" Database accession no.						
		Kimmerly et al., Homo sapiens chromosome 21, P1 clone LBL#8, 4 September 1998 (1998-09-04) "Sequencing of human						
	AR	chromosome 21",						
		Bashkirov et al., M. musculus mRNA for 3'-5' exonuclease, 17 March 1997 (1997-03-17).						
	AS							
		lwashita et al., "5'-flankir	g region of F	R-ras GTPase activating protein* . 4 July	<del>199</del> ¥1999	0-07-04).		
I	AT							<del> </del>
<del></del>		Soutevrand et al "Direc	t detection o	f the hybridization of synthetic homo-olig	omor DNA	saguana	by field	offort" I Dhyo
	AU	Chem. B., vol. 101, 1997	, pp. 2980-2	985.	JOHNEL DIAM	Sequence	s by lield	enect , J. Phys.
<b>V</b>	ΑV	Kikuchi et al., "The effec JOURNAL OF GASTRO	t of HLA alle ENTEROGY	les on response to interferon therapy in ( AND HEPATOLOGY, vol. 10, no. 101,	patients wi October 19	th chronic 998 (1998-	hepatitis 10), pp 8	C" EUROPEAN 59-863.
A8	AW	Hijikata et al., "Identificat the response of hepatitis	ion of a sing C patients t	le nucleotide polymorphism in the MxA on interferon", Intervirology, vol. 43, April	gene prom 2000 (200	oter (G/T a 0-04), pp.	nt nt-88) c 124-127.	correlated with
Examiner		gulia C			Date Cor		<b>—</b> .	100
*Examiner: Ini conformance	tial if re	eférence is considered, wi t considered. Include cop	nether or not y of this form	citation is in conformance with MPEP 6 with next communication to applicant.	09; Draw li	ne through	citation	if not in

IDS 8/5/03

SHEET 2 OF 2

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO. 241227US0SRDDIV	SERIAL NO. NEW APPLICATION		
APPLICANT  LIST OF REFERENCES CITED BY APPLICANT  Minako HIJIKATA et al.						
			FILING DATE HEREWITH	GROUP		
		OTHER REFERENCES (	Including Author, Title, Date, Pertinent Pa	iges etc.)		
		Guido ANTONELLI, et al., "Correlatio	on of Interferon-Induced Expression of MxA n	nRNA in Peripheral Blood Mononuclear		
96	AAA	CYTOKINE RESEARCH, Vol. 19, 19	with Chronic Active Hepatitis C to IFN-aTher 199, pgs. 243-251	apy", JOURNAL OF INTERFERON AND		
	AAB	Tapani RONNI, et al., The Proximal Responsiveness: A Promoter Analys RESEARCH, Vol. 18, 1998, pgs. 773	Interferon-Stimulated Response Elements A is of the Antiviral MxA Gene*, JOURNAL OF 0-781.	re Essential for Interferon INTERFERON AND CYTOKINE		
	AAC	K.C. CHANG, et al, "Molecular and functional analysis of the virus- and interferon-inducible human MxA promoter:, ARCHIVES OF VIROLOGY, Vol. 117, 1991, pgs. 1-15.				
96	AAD	Masson et al., "Pharmacokinetic Opti 324-343.	imisation of Cancer Chemotherapy", Clinical	Pharmacokinetics, (1997), Vol. 32 (4), pp.		
	AAE					
	AAF					
	AAG					
	ААН					
	AAI					
	AAJ					
	AAK			·		
	AAL		·	,		
	ААМ					
	AAN					
	AAO					
	AAP					
	AAQ					
Examiner (		ited C Smr		te Considered 5/210%		
conformance	tial if re and no	terence is considered, whether or not considered. Include copy of this form	citation is in conformance with MPEP 609; [	Oraw line through citation if not in		

U.C. DECARTMENT OF COMMERCE			ATTY DOCKET NO.		SERIAL NO.			
om PTO 1449 U.S. DEPARTMENT OF COMMERCE Modified) PATENT AND TRADEMARK OFFICE			241227US0SRDDIV		10/633,659			
		/31	PA	APPLICANT				
LIST OF R	EFERE	NCES CITED BY APPL	ICANT C	Minako HIJIKATA, et al.				
		1	بي	FILING DATE		GROUP		
um 0 1 2005			August 5, 2003		1645			
		JUN O	,	U.S. PATENT DOCUMENTS				
		DOCUMENT	DENATE	NAME	CLASS	SUB	FILING DATE	
EXAMINER INITIAL		NUMBER	DATE	NAME	CLASS	CLASS	IF APPROPRIATE	
	AA							
	AB							
	AC							
<del></del>	AD							
	AE							
	AF					<del>                                     </del>		
	AG							
	AH					1		
	Al							
	AK							
	AL							
	AM							
	AIV			OREIGN PATENT DOCUMENTS				
				TOREIGN PATENT DOCUMENTS		Т	TRANSLATION	
		DOCUMENT NUMBER			YES			
	AO			1				
	AP							
	AQ							
	AR							
	AS							
	AT							
	AU							
	AV							
	1	OTHER R	EFERENCE	S (Including Author, Title, Date, Pe	ertinent Page:	s, etc.)		
$\alpha$	AW	Kohji NAKADE, et al., 1997, pages 315-318	"Promoter s	tructure of the MxA gene that confers	s resistance to	influenza vir	us", FEBS Letters, vol. 41	
2/0	AX	Masaaki MURAMATSU, et al., "CELL TECHNOLOGY (additional volume) GENOME SCIENCE SERIES 1 DNA MICROARRAY AND LATEST PCR METHOD-NOW, POST GENOME IS INTERESTING", March 16, 2000, pages 76-83  P. Calilat, et al., "Active CMOS Biochips: An Electro-Addressed NDA Probe", ISSCC98 / SESSION 17 / SENSOR TECHNOLOGY / PAPER SA 17, 1, Dig. Tech. Pap. IEEE ISSCC Conf., 41, 1998, pages 272-273						
	AY							
98	AZ	COLLECTION OF SU	IMMARIES (	OF 4 <sup>TH</sup> SYMPOSIUM LECTURE BY I	DIVISION OF I	BIOTECHNO	)LOGY, 1999, page 101	
					□ A	dditional Re	ferences sheet(s) attache	
Examiner ASWH 5			5/2/06	Date	Date Considered 609; Draw line through citation if not in			
Examiner		CA XVVIL						